Table 13. Number of nonfatal occupational injuries and illnesses involving days away from work¹ by event or exposure leading to injury or illness and industry division, 2001

Indiana--private industry

			Goods p	roducing		Service producing					
Event	Private industry ²	Agricul- ture, forestry, and fishing ²	Mining ³	Construc- tion	Manufac- turing	Transportation and public utilities 4	Whole- sale trade	Retail trade	Finance, insurance, and real estate	Services	
Total	33,677	365	237	3,425	11,121		2,469	4,830	871	6,509	
Contact with objects and equipment	9,150	108	108	1,053	3,709		795	1,301	147	1,280	
Struck against object	2,870		28	342	929		266	472	80	437	
Struck against object, unspecified Stepped on object	1,691 351		9	211 107	483 87		178	348		290 58	
Struck against stationary object	577		10		220			80	74	87	
Struck against moving object	245		9		139						
Struck by object	3,942	74	57	526	1,446		344	586	63	559	
Struck by object, unspecified	1,331	46	16	147	502		103	153		286	
Struck by falling object	1,538	19	33	265	458		239	279		144	
Struck by flying object	238		7		127			78			
Struck by flying object, unspecified Struck by dislodged flying	96		7		60						
object, particle	56				50						
Struck by discharged object or substance	76				17						
Struck by swinging or slipping object	627			91	213					116	
Struck by or slammed in											
swinging door or gate					18						
Struck by slipping handheld object	554		-	85	175		-	-		112	
Struck by swinging or slipping object, n.e.c.					14			_			
Struck by object, n.e.c.	202				143						
Caught in or compressed by equipment or objects	1,688		21	103	939		177	214		173	
Caught in or compressed by equipment											
or objects, unspecified	1,032		6	68	612		91	74		144	
Caught in running equipment or machinery	365				250			110			
Compressed or pinched by rolling, sliding, or shifting objects	163				40						
Caught in or compressed by equipment	100				40						
or objects, n.e.c.	127		15		37						
Rubbed or abraded by friction or pressure	619			77	390			-		112	
Rubbed or abraded by foreign matter in eye	618			77	390					112	
Falls	6,284		42	634	1,554		388	1,182	235	1,478	
Fall to lower level	2,542		25	402	645		184	193		,	
Fall to lower level, unspecified	78										
Fall down stairs or steps	460				163				104	118	
Fall from floor, dock, or ground level	102				41						
Fall through existing floor opening Fall from ladder	 540			 143	17 86			 81		104	
Fall from scaffold, staging	340			143	13					104	
Fall from nonmoving vehicle	564		20	94	108					57	
Fall to lower level, n.e.c.	734			100	204			68		170	
Jump to lower level	228			83	30						
Jump from structure, structural											
element, n.e.c.	 157				13						
Jump from nonmoving vehicle Fall on same level	157 3,511		 17	81 149	 879		 175	960	91	1,003	
Fall on same level, unspecified	1,516			62	286			381		635	
Fall to floor, walkway, or other surface	1,422		10		375			477		325	
Fall onto or against objects	561		7	57	218			102		44	
Bodily reaction and exertion	14,735	71	66	1,435	5,103		1,147	1,688	247	2,998	

See footnotes at end of table.

Table 13. Number of nonfatal occupational injuries and illnesses involving days away from work¹ by event or exposure leading to injury or illness and industry division, 2001 -- Continued

Indiana--private industry

_			Goods n	roducing		Service producing					
Event	Private industry ²	Agricul- ture, forestry, and fishing ²	Mining ³	Construc- tion	Manufac- turing	Transportation and public utilities 4	Whole- sale trade	Retail trade	Finance, insurance, and real estate	Services	
Bodily reaction Bodily reaction, unspecified	3,402 222		1	480 96	893 50		108	387		591 18	
Bending, climbing, crawling, reaching, twisting	1,722			209	513			281		460	
Slip, trip, loss of balancewithout fall Bodily reaction, n.e.c.	1,198 229			132	253 74			90		98	
Overexertion Overexertion, unspecified	9,712 2,366		65 	934 240	3,153 695		974 302	1,152 151	164 	2,206 759	
Overexertion in lifting Overexertion in pulling or pushing objects Overexertion in holding, carrying,	4,173 1,660	-	8	336 237	1,336 553		400 129	557 238	113 	1,003 264	
turning, or wielding objects Overexertion, n.e.c.	1,457 		10 41	120 	563 		144 	205		173 	
Repetitive motion	1,617				1,057			150		201	
Repetitive motion, unspecified Typing or keyentry	1,085 178				796 			88 		105 77	
Repetitive use of tools Repetitive placing, grasping, or	108				88						
moving objects, except tools	235				147					19	
Exposure to harmful substances or environments	1,626	49	17	244	559			267		300	
Contact with electric current Contact with electric current, n.e.c.	71 				 16						
Contact with temperature extremes	543		7		231			156		59	
Exposure to environmental heat Contact with hot objects or substances	86 457				13 218			 129		 57	
Exposure to caustic, noxious, or											
allergenic substances Exposure to caustic, noxious, or	824		9	130	239			70		234	
allergenic substances, unspecified	67			56							
Inhalation of substance Inhalation of substance, unspecified	177 145		9		47 43					94 65	
Contact with skin or other exposed tissue	473			75	168					113	
Injections, stings, venomous bites Ingestion of substance	60				 20					17	
Exposure to radiation	152				60						
Exposure to welding light	152		-	-	60						
Transportation accidents	1,359 801			57	132 42			340 159	206 88	167 114	
Highway accident Collision between vehicles, mobile equipment	731				42			159	88	114	
Collision between vehicles, mobile equipment, unspecified	208										
Moving in same direction	310							133		72	
Moving in intersection Nonhighway accident, except rail, air, water	113 351							 117	63 118	 38	
Vehicle, mobile equipment struck									110	00	
stationary object Noncollision accident	121 98							117			
Nonhighway accident, n.e.c.	118								118		
Pedestrian, nonpassenger struck by vehicle, mobile equipment	194				79			65			
Pedestrian struck by vehicle, mobile equipment, unspecified	81				34						
Pedestrian struck by vehicle, mobile equipment in parking lot or non-roadway area	102				45						
· ,											

See footnotes at end of table.

Table 13. Number of nonfatal occupational injuries and illnesses involving days away from work' by event or exposure leading to injury or illness and industry division, 2001 -- Continued

Indiana--private industry

Event		Goods producing				Service producing					
	Private industry ²	Agricul- ture, forestry, and fishing ²	Mining ³	Construc- tion	Manufac- turing	Transpor- tation and public utilities ⁴	Whole- sale trade	Retail trade	Finance, insurance, and real estate	Services	
Assaults and violent acts	347	46								256	
Assaults and violent acts, unspecified										38	
Assaults and violent acts by person(s)	226				17					190	
Assaults and violent acts by											
person(s), unspecified	140									122	
Assaults by animals	76	46									
Nonclassifiable	170				39					-	

 $^{^{\}rm 1}\,$ Days-away-from-work cases include those which result in days away from work with or without restricted work activity.

are provided to BLS by the Federal Railroad Administration, U.S. Department of Transportation.

NOTE: Dashes indicate data that are not available. Because of rounding, data may not sum to the totals. Major classifications may include detailed classifications not shown separately. n.e.c. = not elsewhere classified.

SOURCE: Bureau of Labor Statistics, U.S. Department of Labor, Survey of Occupational Injuries and Illnesses, in cooperation with participating State agencies.

² Excludes farms with fewer than 11 employees.

³ Data conforming to OSHA definitions for mining operators in coal, metal, and nonmetal mining are provided to BLS by the Mine Safety and Health Administration, U.S. Department of Labor. Independent mining contractors are excluded from the coal, metal, and nonmetal mining industries. Data for Mining (Division B in the Standard Industrial Classification Manual, 1987 edition) include establishments not governed by the Mine Safety and Health Administration (MSHA) rules and reporting, such as those in Oil and Gas Extraction.

⁴ Data conforming to OSHA definitions for employers in railroad transportation